CLAIMS

1. A method of outputting data comprising the steps of:

5

10

15

20

25

a selection instruction reception step for receiving a button selection instruction for selecting one button out of a plurality of buttons which embody an identical function respectively, have different attribute values and are displayed on an input screen;

a selection instruction information recording step for recording selection instruction information related to the one button based on the selection instruction received at the selection instruction reception step; and

a data outputting step for changing data to be output based on the selection instruction information recorded in the selection instruction information recording step, and outputting the data.

- 2. The method of outputting data as defined in claim 1, wherein the data outputting step outputs data that is a homepage on an Internet.
- 3. The method of outputting data as defined in claim 1 or claim 2, wherein the data outputting step changes data to be output by filtering the data based on the selection instruction information recorded in the selection instruction information recording step.
- 4. The method of outputting data as defined in claim 1 or claim 2, wherein the data outputting step changes data to be output by changing a place of outputting data based on the selection instruction information recorded in the selection instruction information recording step.

5. The method of outputting data as defined in claim 1 or claim 2, wherein the data outputting step changes data to be output by providing the data with a given process based on the selection instruction information recorded in the selection instruction information recording step.

5

- 6. The method of outputting data as defined in claim 5, wherein the given process is a language conversion.
- 7. The method of outputting data as defined in claim 5, wherein the given process is conversion of a kanji letter into a hiragana letter.
 - 8. The method of outputting data as defined in claim 5, wherein the given process is conversion of a hiragana letter into a kanji letter.
- 9. The method of outputting data as defined in claim 1 or claim 2, wherein the data outputting step changes a display by selecting and outputting one display data out of a plurality of display data, which can form the display, based on the selection instruction information recorded in the selection instruction information recording step.

20

25

- 10. A server device comprising:
- a selection instruction information memory storing one piece or plural pieces of selection instruction information;
- a data memory storing one pair or plural pairs of an data identifier and data;
 - a transmission instruction command receiving section for receiving a transmission instruction command of data having the data

		, .	~			
าต	en	1.1	ħ	e	r	•

5

- a data obtaining section for obtaining the data from the data memory, which data forms the pair with the data identifier owned by the transmission instruction command;
- a data processor for providing the data obtained by the data obtaining section with a given process based on the one piece or the plural pieces of selection instruction information stored in the selection instruction information memory; and
- a data transmitter for transmitting the data processed by the 10 data processor.
 - 11. The server device as defined in claim 10, wherein the given process is data filtering.
- 15 12. The server device as defined in claim 10, wherein the given process is rearrangement of data.
 - 13. The server device as defined in claim 10, wherein the given process is translation of a language.

20

- 14. The server device as defined in claim 10, wherein the given process is conversion of a hiragana letter.
- 15. The server device as defined in claim 10, wherein the given process25 is conversion of a kanji letter.
 - 16. The server device as defined in claim 10, wherein the given process

is selection of one display data output plural display data.

- 17. An information processing device comprising:
- a selection instruction information memory storing one piece or plural pieces of selection instruction information;
 - a data receiver for receiving data;
 - a data processor for providing the data received by the data receiver with a given process based on the selection instruction information stored in the selection instruction information memory; and
- a data outputting section for giving an instruction of outputting the data processed by the data processor.
 - 18. The information processing device as defined in claim 17, wherein the given process is data filtering.

15

- 19. The information processing device as defined in claim 17, wherein the given process is rearrangement of data.
- 20. The information processing device as defined in claim 17, wherein the given process is translation of a language.
 - 21. The information processing device as defined in claim 17, wherein the given process is conversion of a hiragana letter.
- 25 22. The information processing device as defined in claim 17, wherein the given process is conversion of a kanji letter.

23. The information processing device as defined in claim 17, wherein the given process is selection of one display data out of plural display data.